Transversal competencies



Gama builds deployable space structures to allow infinite propulsion through solar sails and sustainable use of Space through drag sails.

COMPETENCIES & CAPABILITIES

- Solar sail propulsion
- Navigation in the Solar system
- Large deployable structures in space
- Drag sails



GAMMA

PRODUCTS & SERVICES

Gama enable large deployable space structures, focusing on two axes:

- Thanks to low-cost, reliable and scalable solar sails, we are redefining deep space access. Our line of spacecraft allows new missions previously considered too expensive or complex to launch.
- As regulations are changing towards stricter requirement for satellite end-of-life, Gama is offering an efficient and simple solution to deorbit safely and autonomously spacecraft after their mission using drag sails.

MAJOR SPACE PROJECTS & REFERENCES

Alpha is the first solar sail of the company Gama. Launched in January 2023 at an altitude of 550km with a solar sail of 73m2.

Astrobrake is the dragsail product line of the company. Built to be reliable and autonomous from spacecraft subystems, it allows easy compliance with new regulations. First flight is planned for 2025.

POINT OF CONTACT

ADDRESS L7 - 128 bis avenue Jean Jaurès

94200 Ivry-sur-Seine

France

WEBSITE www.gamaspace.com

PHONE +33 (0)6 65 64 39 86

POINT-OF-CONTACT: Andrew Nutter, CEO of Gama

andrew@gamaspace.com, 06 65 64 39 86

WORK FORCE 15 employees